

IN THE SPECIFICATION

Please replace the paragraph spanning pages 9 and 10 with the following rewritten paragraph:

On the hardware side, there are a recording section hardware 210 configured, for example, by hardware, etc. for executing descramble, scramble, MPEG decode, encode processes or A/D conversion, etc., the reproducing section hardware ~~111~~211 for executing descramble, MPEG decode processes, etc., and the recording medium (hard disk) 212 as a recording medium for the content.

Please replace the paragraph beginning at page 41, line 4 with the following revised paragraph:

When the remaining capacity of the recording medium A (hard disk A) 311 is smaller than the threshold, the recordation control process 313 verifies the remaining capacity of the other recording medium AB (hard disk AB) ~~311~~312. In case the recording medium B (hard disk B) 312 has a remaining capacity equal to or greater than the threshold, the process moves to a content recordation process to the recording medium B (hard disk B) 312. In case the recording medium B (hard disk B) 312 has a remaining capacity less than the threshold, content recordation process is not made to the recording medium B (hard disk B) 312 and content recordation is ended.

Please replace the paragraph spanning pages 45 and 46 with the following revised paragraph:

Furthermore, the reproduction control process 602 verifies the continue information in the corresponding data storage area of reproduction management information 630 to the reproduction procedure information (2) 632. From continue information = 0, it further verifies that there is no continuing

reproduction procedure information. Meanwhile, from end information = 01, verification is made as the final procedure information. When a reproduction point reaches the content end position [Out] in the corresponding data storage domain of reproduction management information 630 to the reproduction procedure information (2) 623, the process moves to an end process of the reproduction process, thus ending the reproduction.